

STATE OF WASHINGTON
DEPARTMENT OF NATURAL RESOURCES
BERT L. COLE, Commissioner

RECEIVED

NOV 29 1974

COMMISSIONER OF PUBLIC LANDS

APPLICATION FOR RIGHT OF WAY or ROAD USE PERMIT OVER LANDS

IN KITSAP COUNTY

To the Commissioner of Public Lands, Olympia, Washington:

The undersigned CASCADE NATURAL GAS CORPORATION hereby applies for the right to:

(1) construct A CATHODIC PROTECTION GROUNDBED over the following land

SE 1/4 OF SW 1/4

(Description by legal subdivision of the land to be crossed)

Section 11, Township 24 N., Range 1-E (2) use existing N/A

over the following land

(Description by legal subdivision of the land to be crossed)

Section, Township N., Range,

as shown on the plat accompanying this application.

Answer questions fully: What is desired width? 20 FEET Length? 579 FEET. This right is desired AS LONG AS NEEDED.

for XXXXXXXX years. If application is for: (1) a pipeline, transmission line, ditch, flume, etc., and danger

trees outside the limits of the right of way are involved: What is width of danger tree zone on each

side of the actual right of way? N/A Height at which trees in this zone are considered danger

trees? N/A Will the danger trees be removed? N/A (If so, by what method? Cat. N/A or

highlead N/A) (2) an electronic installation: What is the operating frequency? N/A Power

output? N/A Estimated Capital Investment? \$7,000.00 (3) a road: What is the description

of land from which valuable materials are to be transported? N/A

Estimated volume of such materials N/A Are you the owner of

such materials? N/A If not, who is the owner? N/A

(Name and address)

What is name of person living on, occupying, or using the land?

Inventory of improvements (include roads, structures, other) on lands covered by this request:

IMPROVEMENT	LOCATION	ESTIMATED VALUE	OWNER (IF KNOWN)
-------------	----------	-----------------	------------------

Is there any timber, reproduction on the land? Is area in cultivation? Pasture?

Non-productive? X

Dated at Seattle, Washington, this 26th day of November, 1974.

CASCADE NATURAL GAS CORPORATION

Applicant ARTHUR G. SPURLING, MGR-LAND DEPT.

Post Office

Address P. O. Box 24464

Seattle, WA 98124

FOR DEPARTMENT USE

Refer to Application No. 3P28

Type of Land Harbor Area & Bed

INSTRUCTIONS

I. NEW CONSTRUCTION:

A. Platting of Location

1. Accompanying each application and made a part thereof, shall be a plat showing the right of way covered by the application.
2. Plats must be submitted on either good quality mounted paper, chartex, or reproducible transparency, size 17 inches by 23 inches, scale 400 feet to the inch. One section should be shown on each plat.
3. Give distance to nearest government corners from the point of intersection of the center line of the right of way with the section lines, both entering and leaving section, unless such road ends on a government meander line, in which case the meander notes connecting such end of road with nearest government meander corner must be given.
4. Give the regular alignment notes of the survey including all curve data. If the right of way enters or leaves the section on a curve, show the bearing on the tangent to the curve at the point of intersection.
5. Give the area of the right of way in each legal subdivision (Government lot or 40 acre tract).
6. All plats must be certified to be accurate, signed and sealed by a registered professional engineer or land surveyor. (Chap. 283, Laws of 1947.) The plat should be carefully checked by the engineer or surveyor before submission. Plats found to be inaccurate will be returned, delaying action on the application.
7. Give width of right of way.
8. Stationing at ownership changes.
9. Give any other data that will be of service in the thorough understanding of the plat submitted.

B. Field Location

1. The center line of the right of way must be clearly marked and staked at least every 100 feet. Stationing must be shown as staked and the point of entering and leaving State land clearly indicated.
2. On all applications across forest land, designate the width of the right of way by marking sufficient trees immediately outside the limits of the right of way (trees are to be left uncut) with bright colored paint strip continuous from d.b.h. to the ground on side facing center line. Marked trees must be intervisible and the marks must endure through construction.
3. On applications for pipeline, transmission line, ditch, flume, etc., where danger trees outside of the limits of the right of way are to be felled, applicant must either:
 - a. Zone
Mark limits of danger tree zone in the same manner as 2 above, but use a different bright colored paint.
 - b. Marked Tree
Mark individual danger trees with distinctive paint band completely around the tree at d.b.h.

II. EXISTING ROADS:

- A. Accompanying each application and made a part thereof, shall be a sketch map showing the right of way covered by the application. Designate each legal subdivision (Government lot or 40 acre tract) on the sketch map over which the road traverses.
- B. Give width of right of way.
- C. Maps must be submitted on good quality tracing paper, size 8½ inches by 14 inches, scale not less than 2" = 1 mile. Show all existing roads involved in application, legal subdivisions (Government lots or 40 acre tracts), and State Department of Natural Resources road number. Maps must be reproduceable by standard blueprinting process. Road location, as shown on the map, must be accurate to within the width of right of way requested.